24 VDC 30°Live Roller Straight Spur

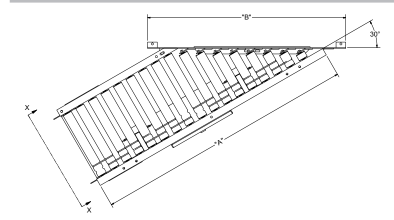
The model 190-E24 24 VDC Live Roller Conveyor uses a series of 24 VDC motors to drive the tread rollers, eliminating the need for drive belts, chains, or line shafts.

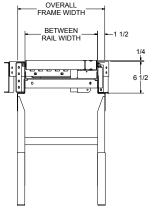
Adjustable MS-Type Floor Supports Available

All-Electric Operation (Power Supply Optional)

Quiet operation and ease of maintenance and installation are just some of the advantages.







Note: Shown with option floor supports.

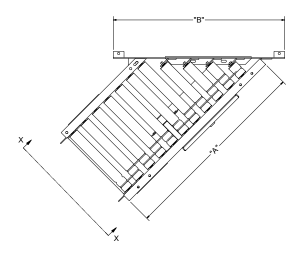
# 190-E24SS 24 VDC 45°Live Roller Straight Spur

**Straight Spur** 

- All-Electric Operation
- Adjustable MS-Type Floor Supports Available









#### STANDARD SPECIFICATIONS

## 190-E24SS

**BED**–Roller bed with 1.9 in dia. roller x 16 ga. galvanized tube. Mounted in 6  $\frac{1}{2}$  in. 12 ga. powder painted formed steel channel frame.

**SLAVE DRIVEN**— Spurs are driven from power supply of Model 190-E24 conveyor. 45° spur has (1) 24 VDC motor and (1) motor controller, 30° spur has (1) 24 VDC motor and (1) motor controller on 12"-16" OAW, and (2) VDC motor and motor controllers on 18"-42" OAW. Motors mounted on the inside of the B.R.

**SLAVE O-RING**—3/16 in. dia. polyurethane o-ring from drive spool to tread roller.

**BEARINGS**—Pre-lubricated ball bearings in tread rollers.

SPLICE PLATES—Standard for connecting to 190-E24.

**CAPACITY**—See Load Capacity Chart.

**FLOOR SUPPORTS**—Now supplied as optional equipment.

Between Rail	Overall Frame	"A"		"B"		WEIGHTS (Lbs.)	
Width	Width	45°	30°	45°	30°	45°	30°
9"	12"	21"	30"	23"	29"	177	224
11"	14"	21"	30"	26"	35"	177	224
13"	16"	21"	30"	29"	38"	177	224
15"	18"	36"	54"	32"	41"	184	233
17"	20"	36"	54"	35"	47"	191	241
19"	22"	36"	54"	38"	50"	198	249
21"	24"	36"	54"	41"	53"	204	256
23"	26"	36"	54"	44"	56"	210	262
25"	28"	36"	54"	47"	62"	219	272
27"	30"	36"	54"	50"	65"	225	278
31"	34"	48"	75"	56"	74"	237	290
33"	36"	48"	75"	59"	77"	242	296
37"	40"	48"	75"	65"	86"	253	306
39"	42"	48"	75"	68"	89"	256	310

All weights in catalog are conveyor weights only. Accessories, crating, etc., are not included.

LOAD (	CAPACITY CHA	.RT			
	190-E24SS				
Overall Length	Capacity Per Spur				
	45°	30°			
21"	65				
36"	111				
48"	148				
30"		92			
54"		166			
75"		231			

### OPTIONAL EQUIPMENT

**FLOOR SUPPORTS**—MS Type floor supports are available with a wide range of adjustment. Specify top of belt or roller elevation. One support required at every bed joint and ends of conveyor. Holes in feet for lagging to floor. Knee braces recommended above MS-6 support.

**HIGH SPEED DRIVE SPOOL**—Provides a speed range of 50-200 FPM Capacity affected with speed change.

**DRIVE**—Motors mounted on the outside of the frame channel.

**GUARD RAILS**—Adjustable Universal Channel Guard Rail, fixed channel or type A or B angle. **Note**: If product comes in contact with guard rails, product flow will be affected.

**POLY-TIER SUPPORTS**—36 in. to 120 in. support heights in 6 in. increments. Knee braces supplied.

**CEILING HANGERS**—% in. dia. x 8 ft. long unplated rods fully threaded. Other lengths and galvanized rods available.

